

I Claim:

1. A method of communication for a plurality of users wherein activity of said users is regulated by a remote
5 system, said regulation comprising:

setting means, wherein an entity provides specific formats of acceptable material to be accessed by a plurality of users;

10 monitoring means comprising the transferring of information requested to be accessed by said plurality of users, further comprised of comparison means wherein said information requested to be accessed is coupled with
15 setting means, yielding user access only to material deemed appropriate by predetermined settings of said remote system.

2. A method in accordance with claim 1, wherein said communication comprises access to the Internet coupled to applications related to the Internet.

20 3. A method in accordance with claim 1, wherein said plurality of users are children.

4. A method in accordance with claim 1, wherein said regulation comprises the analysis of data requested to be accessed by one of said plurality of users, said analysis comprising the determination of appropriateness of material by said remote system for a plurality of child age groups.

5. A method in accordance with claim 4, wherein said remote system comprises an adult technician communicating from a remote location.

6. A method in accordance with claim 5, wherein said predetermined settings are adjusted by an adult for a particular child wherein an interface is provided for the quick adjustment of said settings.

7. A method in accordance with claim 6, wherein a password is required to make changes to said settings.

8. A method in accordance with claim 1, wherein a link is provided for communication between one user and one technical remote guide, said link comprises an interface, said interface allows real-time communication between said

user and said technical remote guide.

09755010:051701